10598035 - GAU: 4182 PTO/SB08a (64.03)
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	Application Number	umber 10598035	10598035
INFORMATION BIOOL COURS	Filing Date		2006-08-16
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor	DIRK	SEN
	Art Unit		
	Examiner Name		
	Attorney Docket Number		NL040205

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	1	20010053489	A1	2001-12	2-20	DIRKSEN P. ET AL				
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	1	GB2320768			A	1998-07-01	HYUNDAI ELECTRONICS INDUSTRIES., LTD	<b>)</b> .		
	2	ED0658810				1005-06-21	ZEISS, CAPI			
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	3	WO20030056392			A1	2003-07-10	KPENV			

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	DIRKSEN, J. ET AL: "ABERRATION RETRIEVAL USING THE EXTENDED NUBOER-ZERNIKE APPROACH";  JOURNAL OF MICROLITHOGRAPHY, MICROFABRICATION AND MICROSYSTEMS, VOL. 2 ISSUE 1, PP. 61-68, JANUARY 2003.					
2 AHN, CHANG-NAM ET AL: "A NOVEL APPROXIMATE MODEL FOR RESIST PROCESS"; HYUANDAI ELECTRONICS INDUSTRIES CO., LTD; SPIE VOL. 3334, PP. 752-763.						
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